Approved For Release 2000/08/07 : CIA-RDP96-00788R000200410001-5

NOT RELEASABLE TO FOREIGN NATIONALS

CD-1

ORCON

INSCOM

GRILL FLAME

PROGRAM

SESSION REPORT

CLASSIFIED BY: MSG, DAMI-ISH 051630Z JUL 78

REVIEW ON: June 2000

Approved For Release 200 68 07 RIE-RDP96-00788R000200410001-5

SUMMARY ANALYSIS

REMOTE VIEWING (RV) SESSION CD-1

- 1. (S) This report documents a remote viewing session conducted in compliance with a request for information on a target area of interest.
- 2. (S) The viewer had difficulty in assessing the target initially. Throughout the session the viewer was disturbed by ambient room noise. The viewer reported that he was unable to attain his usual state of relaxed concentration.
- 3. (S) The protocol used for this session is detailed in the document, Grill Flame Protocol, AMSAA Applied Remote Viewing Protocol (S), undated.
- 4. (S) Following is a summary of the report. At TAB A are drawings made by the remote viewer reference his impressions of the target site. At TAB B is target cuing information provided the viewer at the time of this session.

Approved For Release 2000 07 CIARDP96-00788R000200410001-5

NOT RELEASABLE TO FOREIGN NATIONALS

MEMORANDUM FOR THE RECORD

4 June 1980

SUBJECT: Session CD-01 Cuing Data

SG1A

SG1A

- 1. (S/NOFORN) This was #8's first session against any Project 8003 target. In this session #8 was targeted against Project 8003a) employing the grid matrix method used in session CCC58. #8 was informed prior to the session that an aerial photo with a superimposed grease pencil grid matrix was placed in its own folder marked with the number one and was located in the project safe in the SSO area. #8 was shown a ball-point facsimile of the grid matrix on blank white bond paper. On this facsimile, the grid square corresponding to the desired target area of the photo (grid square E-8) was labeled in pencil and was pointed out to #8. (Inclosure 1)
- 2. (S/NOFORN) #66 had performed as interviewer on 12 previous sessions pertaining to this project. #66 was therefore generally familiar with target gestalt (city, industrial complexity, and equipment production). As a result, when #8 began reporting data during an early part of the session which was obviously irrelevant to #66's prior experience with the target, #66 was able to inform #8 that he was not viewing target relevant data. #8 was instructed to relax and concentrate on the target once again. #66 provided no other cuing to #8 during or after the session.
- 3. (C/NOFORN) Data contained in session CD-01 was passed to SED analyst via report dated 2 June 1980.

1 Incl

Kenneth V. Bell, Jr. KENNETH V. BELL, JR. Project Analyst

			N						
	THE RESIDENCE OF THE PARTY OF T				71.00				
2				Particular senting senting services required based on the senting services and services are senting services and services are services as the services are services as the services are services as the services are services are services as the services are services a	700				
Constant of the second									
Constitution of the Consti	and the second of the second o								
	A STATE OF THE PARTY OF THE PAR			1 2-8	NOT	grid n to sea	ile of tar atrix show sion CDl.	get photo h to #8 pri Grid squar red and ver to #8 prior	or e
The state of the s				6 -0	The second secon	ally session	highligh dentified on.	ted and vet to #8 prior	b- to
,									
	Accelerate Conference and accelerate								i
	Sandania Carana Car	The state of the s					and or the second se		
	angle being solder and the graph of the grap								Notice and the second
							1		to of Villago Anna Canada de Anna Ca
	MANEGORI (MILITERIA)			Ours va deals dell		G	H	Incl 1, .	

Approved For Release 2000/08/07 CIA ROP96 00788R000200410001-5

2 June 1980

REPORT #CD-01, 8 May 1980

SG1A

SG1A

SUBJECT: <u>Unconfirmed Information RE:</u>

- 1. (S/NOFORN) Source observed an industrial or factory type structure which he described as follows (see inclosure 1):
 - a. (S/NOFORN) having many windows.
 - b. (S/NOFORN) Appearing to be two-stories in height.
- c. (S/NOFORN) Having overhangs (eaves) on both the (apparent) first and second floor exterior levels.
- 2. (S/NOFORN) Source described the interior of the structure as follows (see inclosure 2):
 - a. (S/NOFORN) Resembling a huge garage or huge maintenance shop.
- b. (S/NDFDRN) Having a set of "tracks" down the center line of the floor of the (observed) garage/maintenance shop area.
- c. (S/NOFORN) Having six to seven huge moveable steel girders (see inset, inclosure 2) which straddle the interior of the (observed) garage/maintenance shop area and have chainfalls with huge hooks attached. These girders were yellow in color and had black writing on them.
- d. (S/NOFORN) Having electronic gear on benches along the sides, which resembled oscilloscopes used in equipment testing.
- e. (S/NOFORN) Having personnel present who were dressed in yellow and white coveralls. These personnel appeared to be Oriental.
 - f. (S/NOFORN) Having light illuminating down from above.
- g. (S/NOFORN) Havingmany exposed girders and beams above (in the ceiling).
- 3. (S/NOFORN) Source described the activity in the garage/maintenance shop area as follows:

CLASSIFIED BY MSG, DAM 1-1SH
DI CLASSIFY ON 05 16303 Jul 7

OR

EXTERIDED BY

REASON

GRILL FLAME

Approved For Release 200008/0/ CIA RDP96-00788R000200410001-5

- a. (S/NOFORN) A rolling vehicle (see inclosure 3) is moved in (as if) on (the) tracks. This vehicle was described as being "primitive."
- b. (S/NOFORN) The huge chainfalls are used in raising or lowering something on the vehicle which resembled a "coal chute" or "sleeve" on the back of the vehicle. The thing on the vehicle was black and resembled a large "cone" such as a missile nose cone. This raising and lowering is associated with a maintenance function of the area.
- c. (S/NOFORN) Associated with the thing on the vehicle (the "cone" object) is a function described as "launching and propelling".
- 4. (S/NOFORN) Source provided the overview sketch at inclosure 4 in which source stated were located several large circular white objects resembling aluminum tanks, a network of pipes, and something dark in the upper right corner.

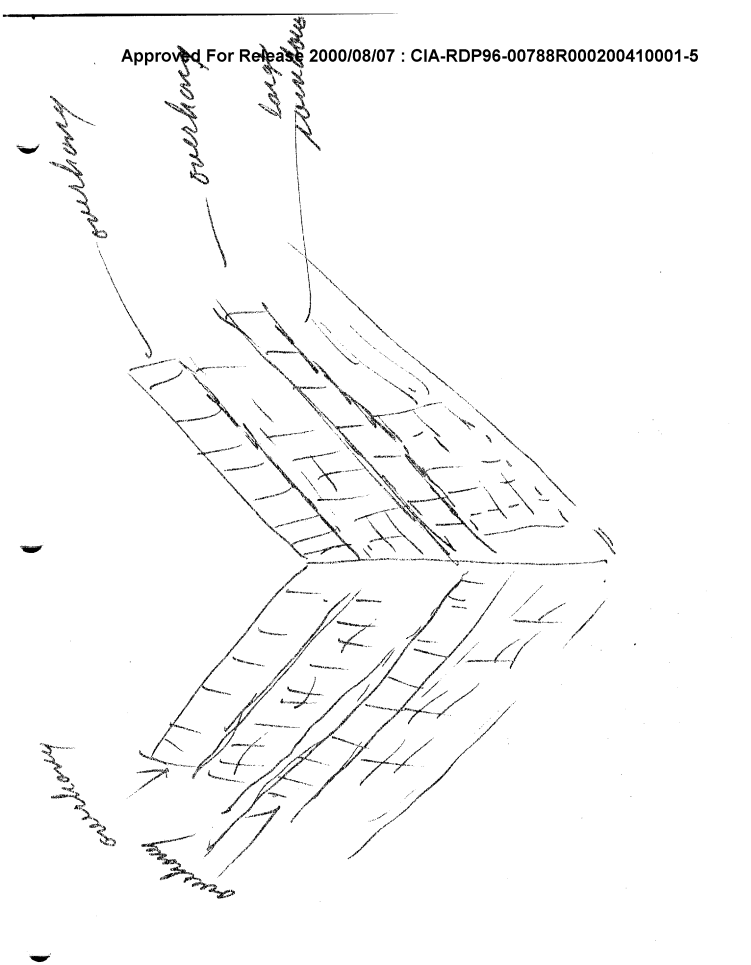
/II COMMENTE.

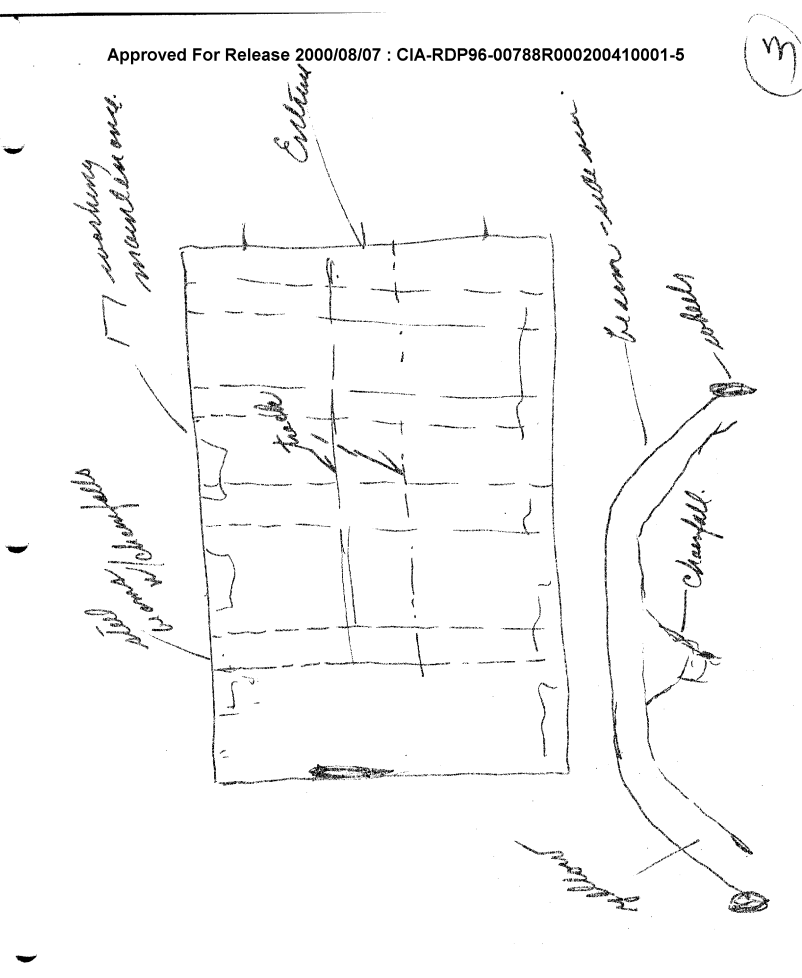
5. (U) COMMENTS:

- a. (S/NOFORN) Initial estimate is that subject building may be that structure located immediately SE from the large multi-storied structure located at confines of subject installation.
- b. (U) Request informal evaluation and comments be provided the originator NLT 20 June 1980.

4 Incl

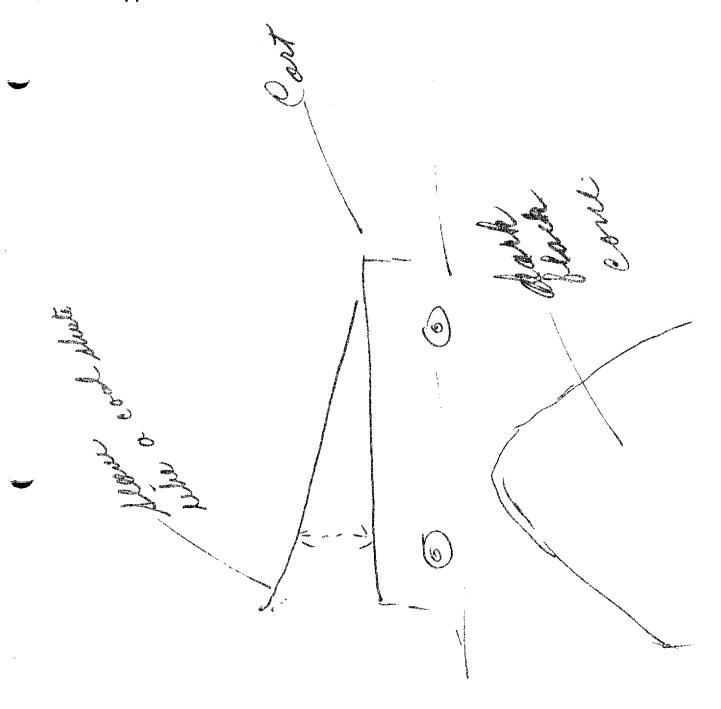
Kenneth V. Bell, J. . KENNETH V. BELL, JA. . Project Officer SG1A

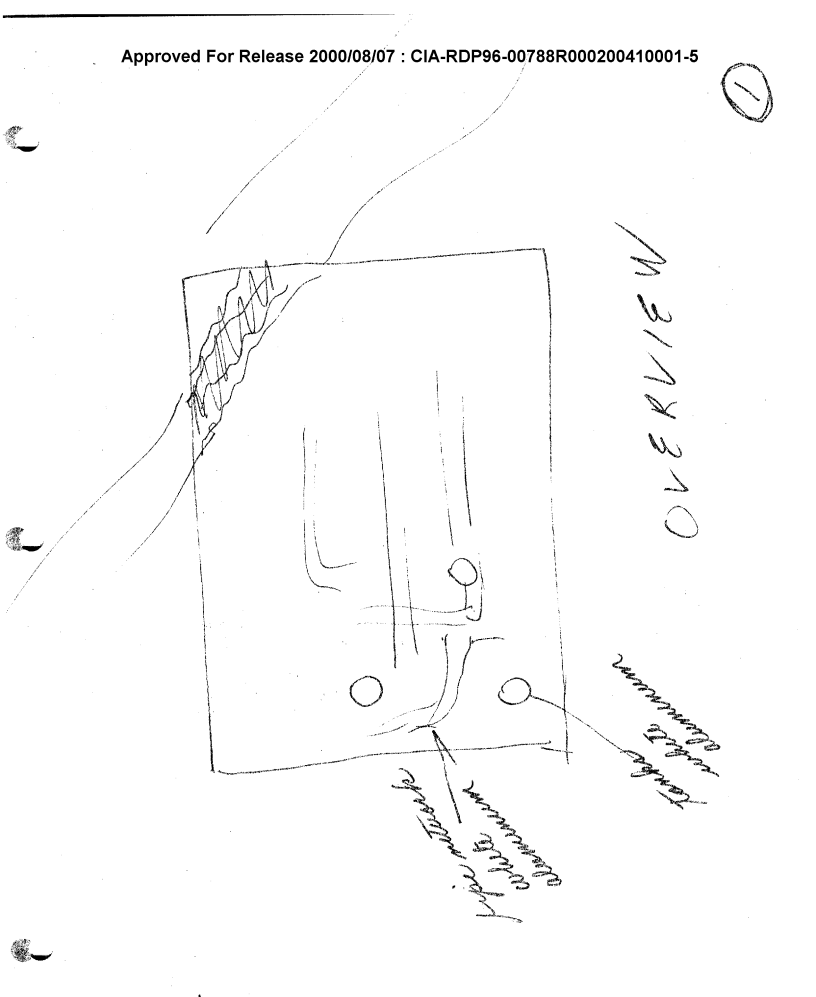




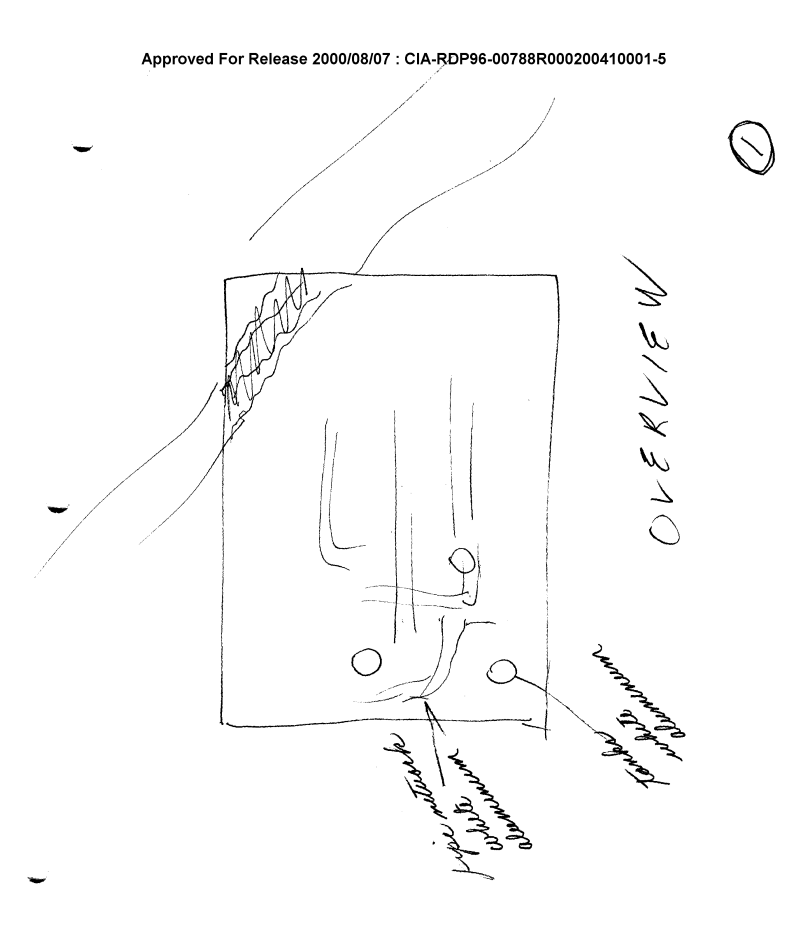
Approved For Release 2000/08/07 : CIA-RDP96-00788R000200410001-5

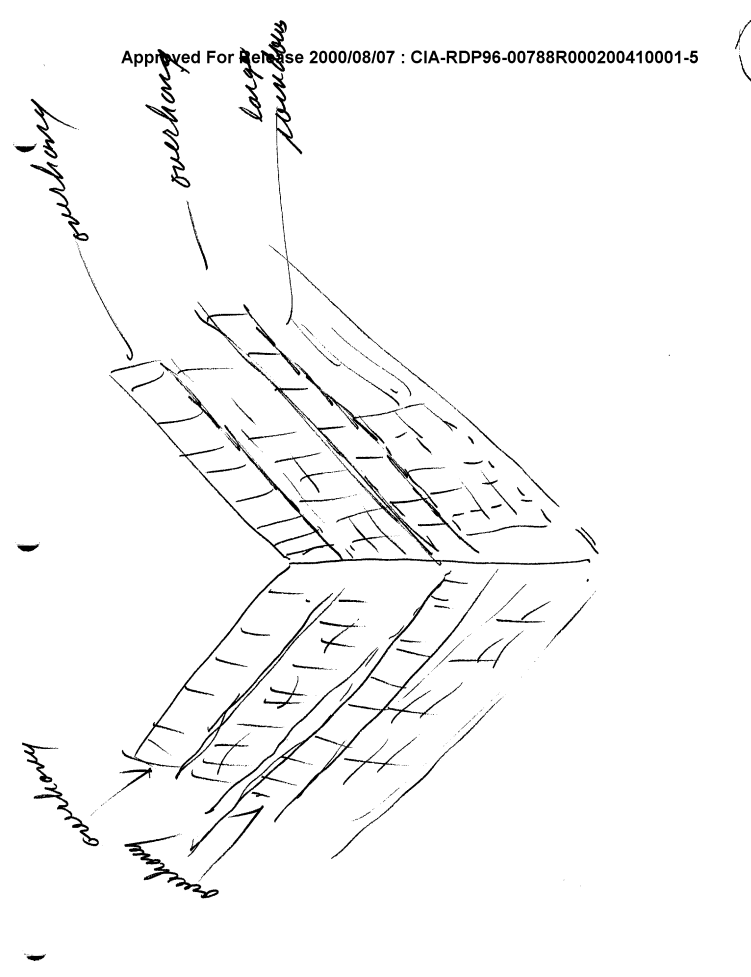


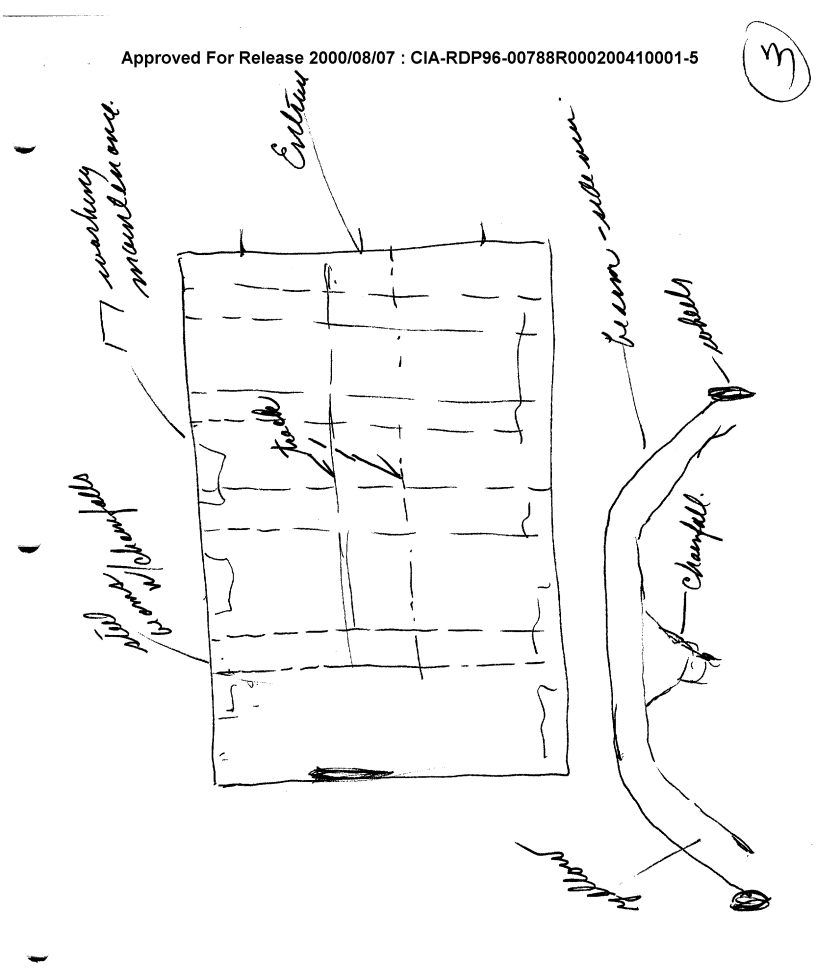




TApproved For Release 2000/08/07: CIA-RDP96-00788R000200410001-5

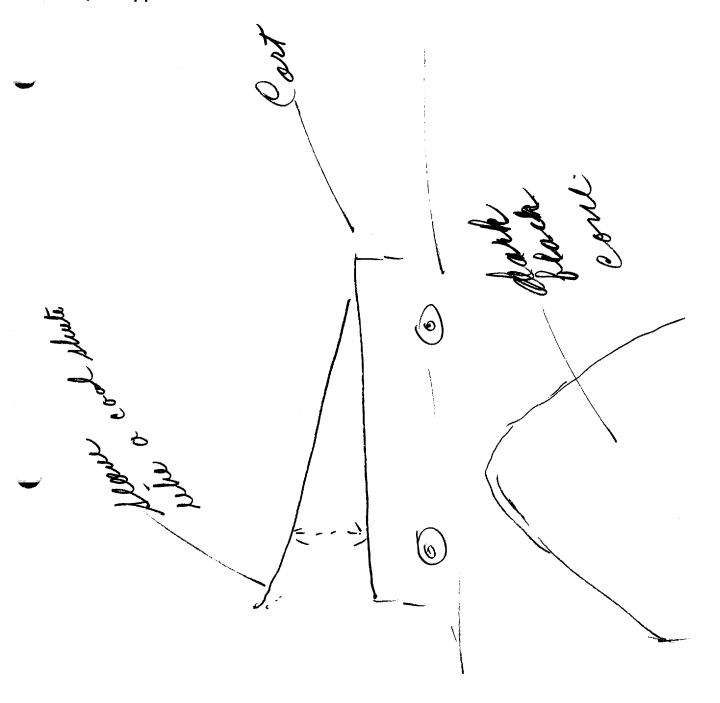






Approved For Release 2000/08/07 : CIA-RDP96-00788R000200410001-5





Approved For Release 200 (1947) 196-00788R000200410001-5

TARGET CUING INFORMATION

PROJECT 8003a

SESSION: CD-1 080830 May 80

1. CUING DATA (Given to viewer)

- a. Viewer was informed verbally that an aerial photograph gridded in the manner of an example (which he was shown) was located in the SSO in its own folder marked Folder #1. The example which the viewer was shown consisted of a blank sheet of white paper with a facsimile of the photo grid superimposed in ball point, black ink. This example had the grid square E-8 identified thereon, as well as a penciled North arrow. No other data was on the example save the numbers and letters of the X-Y matrices. This data was passed to #8 prior to session.
- b. At start of the session, #8 was instructed "Go to the area identified as grid square E-8, accessing the target at 1000 hours today at the target.
- 2. EEI: (Given to interviewer only)
 - a. Describe target structure.
 - b. Access target structure and describe.
 - c. What is the function of this target?
 - d. What is presently the most important aspect of the function?